JC971 U.S. PTO 09//995544		SUP 39	ISSUE CLASSIFICATION				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	PATENT NUMBER
		***************************************		U.S. UTIL	ITY Patent			
		T	1061	SCANNED S	0.I.P.E.	A	IT DATE	
		TION NO. 995544	CONT/PRIOR F	CLASS 348	SUBCLASS	ART UNIT	EXAMINER	TRAN
i de la companya de l	APPLICANTS WW Way	saki Ya ira Yam	mamoto amoto	. %	در	· · · · · · · · · · · · · · · · · · ·	1	-
	Te co E	levisio nstant	n tuner w in low to	hich mair high bar	ntains UHF nd range	band tuni	ng circui	t bandwidth

ISSUING CLASSIFICATION								
ORIGINAL			CROSS REFERENCE(S)					
CLASS	SUBCLASS	CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)					
348 731		455	188.2	180.2				
INTERNATIONAL CLASSIFICATION								
HOUN!	5750							
		1			Continued on Issue Slip Inside File Jacket			

TERMINAL	• 1	DRAWINGS		CLAIMS ALLOWED		
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
	2	5	'	5)	
☐ The term of this patent			abila	NOTICE OF ALLOWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant Examiner) (Date)			•		
☐ The term of this patent shall				•		
not extend beyond the expiration date of U.S Patent. No				ISSUE FEE		
				Amount Due	Date Paid	
	(Primary E	xaminer)	(Date)			
☐ The terminal months of				ISSUE BAT	TCH NUMBER	
this patent have been disclaimed.	(Legal Instrume	nts Examiner)	(Date)			
WARNING:						
The information disclosed herein may be rest Possession outside the U.S. Patent & Tradem					5, Sections 122, 181 and 368	
orm PTO-436A			FILED WITH:	DISK (CRF)	FICHE CD-RO	